AMENDMENTS TO THE CLAIMS

Below is the entire set of pending claims pursuant to 37 C.F.R §1.121(c)(3)(i), with any mark-ups showing the changes made by the present Amendment.

1 to 64 (Canceled)

- 65. (Currently amended) A plug fastener, comprising:
 - a first hemispheroidal portion;

a second hemispheroidal portion opposed to the first hemispheroidal portion, the first and second hemispheroidal portions symmetrical to one another about defining a plane of symmetry at their plane of opposition, each hemispheroidal portion comprising:

a mating surface truncating the respective hemispheroidal portion, the mating surface defining a mating plane that is parallel to the plane of <u>opposition symmetry</u> whereby the mating planes of the respective first and second hemispheroidal portions are opposite from each other across the plane of oppositionsymmetry, and

ridges extending outwardly from the respective hemispheroidal <u>portions portion</u> between the mating surfaces and the plane of symmetry; and

an aperture defined within and extending through the first and second hemispheroidal portions, the aperture having a first countersink defined within an opening in the first mating surface and a second countersink defined within an opening in the second mating surface.

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66. (Previously presented) A plug fastener according to claim 65, wherein the ridges are

deformable ridges.

67. (Previously presented) A plug fastener according to claim 65, wherein one of the mating

surfaces is adapted to be affixed to a flat surface of a railing.

68. (Previously presented) A plug fastener according to claim 67, wherein the plug fastener is

adapted to be affixed to be received within a baluster to be attached to the railing.

69. (Currently amended) A plug fastener according to claim 68, wherein the ridges are

deformable ridges and have resiliency sufficient to frictionally engage an interior surface within

an opening in the baluster such that the baluster is substantially fixed with respect to railing.

70. (Previously presented) A plug fastener according to claim 68, wherein the plug fastener is

adapted to be hidden from view after the baluster is attached to the railing.

71. (Currently amended) A plug fastener according to claim 67, wherein the fastener further

comprises the aperture is adapted to receive an elongate fastener disposed in the aperture and

affixing to affix the plug fastener to the railing.

72. (Currently amended) A plug fastener according to claim 71, wherein the elongate fastener

is a screw.

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73. (Previously presented) A plug fastener according to claim 65, wherein the ridges on the

first hemispheroidal portion are directed towards the ridges on the second hemispheroidal

portion.

74. (Currently amended) A plug fastener according to claim 65, wherein a profile view of the

ridges hashave a substantially triangular shape.

75. (Previously presented) A plug fastener according to claim 65, wherein the plug fastener is

non-metallic.

76. (Currently amended) A plug fastener according to claim 75, wherein the plug fastener

comprises a material selected from the group consisting of plastic, nylon, polyvinyl chloride,

synthetic rubber, and polyurethane.

77. (Previously presented) A plug fastener according to claim 65, wherein the ridges

outwardly extend from corresponding exterior surfaces of the hemispheroidal portions.

78. (Previously presented) A plug fastener according to claim 77, wherein the ridges

outwardly extending from the exterior surfaces of the hemispheroidal portions define a

substantially spherical shape for the plug fastener.

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79. (Previously presented) A plug fastener according to claim 65, wherein the first and

second hemispheroidal portions define a substantially spherical shape.

80. (Previously presented) A plug fastener according to claim 65, wherein the aperture is

substantially cylindrical between the countersinks.

81. (Currently amended) A plug fastener according to claim 65, wherein the aperture is

substantially perpendicular with respect to the plane of oppositionsymmetry.